	Declassified in Part - Sanitized Copy Approved for Release 2012/04/05 : CIA-RDP82-00039R000100090040-8	
· · · · · · · · · · · · · · · · · · ·		50X1-HUM
A A		
		:
	Title: THE METEOROLOGICAL SERVICE OF THE GERMAN DEPOCRATIC DELVE	
	Title: THE METEOROLOGICAL SERVICE OF THE GERMAN DEMOCRATIC REPU	<u> </u>
		50X1-HŲ
		Manager Park
		* CONTROL AND A STATE OF THE ST

SECRET

#### THE METEOROLOGICAL SERVICE OF THE GERMAN DEMOCRATIC REPUBLIC

German Democratic Republic
Ministry of Planning
Meteorological Service

Individual Plan:

Department Chief

Secretary

#### Structure Plan

No.	Dept and Title	Wa	ge	schedule	Name	Function
	I. Headquarter	B 0	f M	eteorolog	ical Service	
	a) Presiden	ŧ۱۶	De	partm <b>en</b> t		
1	President	В	7 <b>a</b>		mind 1 d command	Pres. of Met. Service
2	Vice-President	E	9	Prof.	Philipps?	Vice-Pres. " "
3	Specialist ("Referent")	1			Vasilev	Specialist for scient.
						work, liasion between
						Soviet Control Comm.
						and Meteorol. Service
4	Specialist	]	I			Personal expert for the
	•					President
5	Secretary	V	,		v.Gagern	Secret. of the Vice-Pres.
6	Driver	٧	II		Mittmann	Driver
	b) Administ	rat	ion	Departme	nt	

Dr. Ortmeyer

Administr. Chief

Secr. to the Chief

IA

9	Driver	VII	Liebetanz	Driver
10	Switchboard operator	VIII		Operator of telephone
				exchange
11	Chief Messenger	VIII	Olachewski	Chief messenger, also
				for the Treasury
12	Messanger	IX	Mann	Mossenger
	Department of B	idget and Trea	asury	
13	Specialist	11	Schnalle	Budget specialist
17 <sup>†</sup>	Chief expert	III	Ennulat	In charge of treasury,
	("Sachbearteiter")			cash payments, transmittals
15	Expert	IV	Scheil	Investments, payments
16	Assit expert	VI	Schmidt	Tax questions, titles
17	StonoTypist	VI	Folgmann	Stenographer & Typist
				for budget and treas.
		Persor	nnel Departmen	nt
18	Specialist	II	Soergel	Personnel Specialist
19	Chief expert	III	Grossman	Wage schedules
20	Expert	IV		Hiring and firing,
				personnel replacements
21	Expert	٧ .	Helmer	Wage and salary records,
				bonuses
22	Ass't Expert	VI	Freidank	Statistics, leave,
				sick leave
23	Stenographer-Typist	VI		StenogrTyist for
				department correspondence

	M	ateriel Depa	rtment	
5/1	Specialist	II	Blank	Materiel procurement
25	Export	IV	Stude	Purchases, allocations
26	Expert	IV	G. Schulze	Goods received, check-
				ing of bills
27	Expert	v	Schulz	Inventory, shipments
28	Ass't Expert	VI		Inspection of material
				and equipment, storage
				depot administration
29	Stenographer-Typist	VI		StenoTypist for
				department corresp.
30	Master mechanic	VII		Repair of equipment and
				instruments
31	Messenger	IX	Liftemann	Deliveries, wrapping
	Fi.xed	Assepts Dep	partment	
32	Specialist	II		Administration and
	•			maintenance of the
				fixed assets
33	Expert	V	Seifert	Legal matters, purchases
				and sales
34	Ass't Expert	VI	Lehnerdt	Taxes and fees,
				construction and repairs
	c) Administration of the Obs	ervatori <i>e</i> s,	Institutes and	Research Stations
35	Chief Meteorologist	IA	Dr. Dubois	Administr. and direction
				of research
36	Meteorologist	II		Specialist for experimental

research

37	Meteorologist	II		Specialist for
				theoretical research
38	Chief Technician	IV		In charge of technical
				questions in research
39	Technician, 1st grado	V		Recording of scientific
				reports
	d) Administratio	on of the Bio	meteorological Ser	rvice
40		IA	Dr. Maede	Administration and
				direction of the Bio-
				meteorological Service
41	Meteorologist	II	Wuerfel	Specialist for bio-
				meteorological research
42	Chief Technician	IV	Schiffner	Technical chief of
				Bicclimatology
43	Technician, 1st grade	v	Menzel	Recording of scientific
				reports
44	Driver	VII		Driver
	e) Administration of	the Climate	Service and the Me	eteorological Network
45	Meteorologist in charge	IA	Dr. Pelzl	Chief of the entire

e) Administration of the Climate Service and the Meteorological Network

Meteorologist in charge. IA Dr. Pelzl Chief of the entire

Climate Sorvice

Climate Sorvice

Technical Specialist II Kretzschmer Technical chief of the Meteorological Network

Meteorological Network

IV In charge of main file, writing of change reports, inventory

All Technician, 1st grade V Neumann In charge of instruments, inventory records, recordings of the network

- 4 -

SFORE

49	Secretary	v	Kulmert	Secretary for the
				Administration of the
				Climate Service
50	Driver	VII	Monzen	Driver, repair of equip-
				ment and instruments
	f) Administrat	ion of the	Weather Service	
51	Meteorologist in charge	IA (	Prof. Koenig)	Technical and organ-
				izational administration
				of the Weather Service
52	Chief meteorologist	I	21emann	Scientific expert
53	Secretary	v	Richard	Secretary of the
				Administration
54	Meteorologist	II	Klausner	Specialist for inspection
				and methods
55	Technical Specialist	II	Krzossa	Specialist for statistics
				and publications
56	Chief Technician	IA	Belle	Technical supervisor
57	Chief Technician	IV		Technical supervisor
58	Chief Technician	IV		Technical supervisor
	g) Administr	ration of t	he Radiosonde Se	rvice
59	Meteorologist in charge	IA	Dr. Beelitz	Chief of Radiosonde
				Service
60	Specialist	II	Dirks	Specialist for organ-
				ization and development
61	Technician 1st grade	٧		Technical supervisor

SEGRET

Si . 3

62	Secretary	V	Fischer	Secretary of the
				Administration
63	Driver	VII	Henschel	Driver
	h) Department Library,	Publications,	and Speciali	acd Training
64	Chief Meteorologist	I Dr	. Lucke	In charge of libraries
				and publications
65	Meteorologist	II		Library and publications
				specialist
66	Chief Technician	IV	Meuss	Editorial work for
				"Zeitschrift fuer
				Meteorologie*
67	Technician, 1st grade	٨	Tetzlaff	Exchange of literature,
				archives, reproduction
68	Technician lst grade	V		In charge of training
				and apprentices
69	Stenographer#Typist	VII	Beerbaum	Stenotypist for
				scientific reports.
70	Messenger	IX	Koch	Deliveries and shipping
	II. Main Office	of Meteorolog	CY.	
	a) Department Climate			L Network
	., <u>.</u>	Group Climate	_	
			- U	

71	Chief Meteorologist	I	Reports, advice,
			evaluations
72	Cartographer	IV	Drawing of climate maps
73	Technician	VI	Collation of data
74	Stenographer-Typist	٧ī	Stenographer-typist

### Stobel

#### Group Annual of Meteorology Parts I-IV

75	Mcteorologist	II	Antonik	Scientific editing of
				mamuscripts
76	Chief Technician	IV		Technical editing of
				manuscripts
77	Technician 1st grade	V		Checking the mathematics
				in the manuscripts
	Gr	oup Equipment	Testing	
78	Chief Meteorologist	I		Development, calibration
				and repair of meteorolog.
				equipment
79	Chief Technician	IV		Designer of meteor.
	•			equipment
80	Chief Technician	IV		Supervising of calibration
				of equipment
81	Technician	VI		Master glass blower
82	Technical Draftsman	VI		Designer
				anî ên
	<u>-</u>		Brandenburg - B	Administrative and
83	Meteorologist	II	Haake	
				scientific direction of
				the meteorological network
84	Technician, 1st grade	٧		Technical editing of
				meteorological tables
85	Cartographer	V		Drawing of climate maps
86	Stenographer-Typist	VI		Stenographer-typist

#### b) Department of Biometeorological Service

	• •			
87	Chief Meteorologist	IB	Dr. Flach	Carries out all
				operational bioclimatic
				work
88	Chief Meteorologist	I		Agrometeorological and
				phenological problems,
				especially operational ones
89	Technician, 1st grade	٧		Climatological statistics
90	Technician, 1st grade	V		Bicclimatological
				investigations
91	Technician	VI		Editing of data for
				agricultural advisory
				service
92	Technician	VI		Preparation of material
				for bioclimatological
				evaluations

#### c) Department Radiosonde Service

#### Calibrations and Supply Branch

93	Technical Specialist	II	Misselwitz	In charge of the Branch
94	Technician, 1st grade	V		Responsible for calibra-
				tion records
95	Technician, 1st grade	V		same
96	Technician, 1st grade	V		Designer
97	Technician, 1st grade	V		Designer
98	Technician	VI		Assistant for
				calibration
99	Technician	VI		Same

## Stunct

100	Technician	VI		Assistant for
				calibration
101	Technician	VI		Same
	Technical Assistant	vil		Testing of radiosonde
				equipment and balloon
				material
103	Technical Tester	VII		Same
104	Technical Assistant	VII		Same
105	Technical Assistant	VII		Same
106	Technical Assistant	IIV		Same
107	Technical Assistant	VII		Same
108	Technical Assistant	VII		Same
109	Technical Assistant	VII		Same
110	Technical Assistant	VII		Same
111	Driver	VIII		Driver
112	Fireman	VIII		Fireman
113	Messenger	x	i	Messenger
	****	aluations Branc	n	
		II	•	Scientific editing of
114	Meteorologist	**		the manuscript of the
				Annual, Part V
	d and the Table made	V		Technical editing of
115	Technician, 1st grade	·		the manuscript, keeping
				of statistics on balloon
				flights
	Radiosonde	Station Linder	berg	
		below Item V)	-	
50		II	Mayerosch	Scientific chief
-	9 Chief Technician	IV		Technical chief
50	A AITE OF TODISCHARMS			

\_ 0 \_

510	Technician, 1st grade	V	Balloon launching
			foreman
511	Technician, lat grade	V	Same
512	Technician	VI	Balloon launchings
513	Technician	VI	Same
514	Technician	VI	Same
515	Technician	VI	Same
516	Technician	VI	Same
517	Technician	VI	Same

#### III. Observatories and Research Stations

(Not including Geophysical Institute)

#### a) Main Observatory Potsdam

116 Director	B 9 Prof. Philipps	In charge of observatory
117 Chief Expert	III Oberle	Administrative chief
118/22 Expert	V Krause	Accounts
119 Master Craftsman	VI	Master machinist
120 Master Craftsman	VI	Master metalsmith
121 Master Craftsman	VI	Master carpenter
122 Stenographer-Typist	VII	Stenographer-typist
123 Craftsman	VIII	Carpenter
124 Craftsman	VIII	Gardener
125 Craftsman	VIII	Machinist
126 Janitor	x	Janitor

#### Department Atmospheric Electricity

127	Meteorologist in charge	IA	Prof. Schindelh	auer Dept chief
128	Chief Meteorologist	I	Schrader	Independent work on
				special problems in the
				field# of atmospheric
				electricity

- 10 -

SECHE







55 : CIA-RDP82-00039R000100090040-8

129	Meteorologist	II	Hoeringer	Scientific assistant
				of the department chief
130	Meteorologist	II		Samo
131	Chief Technician	IV		High-frequency engineer
132	Chief Technican	IV		Same
133	Calef Technician	IV		Designer
134	Chief Technician	IV		Same
135	Technician	VI		Evaluations
136	Technician	VI		Same
	Doparta	ent Radi	ation Research	
137	-	IA	Dr. Feussner	Department chief
138	Chief Meteorologist	I		Independent work on
				special problems of
				radiation research
139	Meteorologist	II	Hinzpeter	Scientific assistant
				of the department chief
1710	Meteorologist	II		Same
ᅫ	Chief Technician	IV		Designer
142	Chief Technician	IV		Same
143	Technician	VI		Observations and
				evaluations
144	Technician	VI		Same
	Dene vitnent	Frmeri	ental Meteorology	
ามร	Meteorologist in charge	I A	Dr. Dubois	Department chief
	Chief Meteorologist	ī		Independent work on
	We see and and and	-		special problems of
				experimental meteorology

# StuneT

<u>ነ</u> ት7	Meteorologist	II	Zuege	Scientific assistant of the department chief		
8بلا	Meteorologist	II		Same		
149	Chief Technician	IV		Designer		
150	Chief Technician	IV		Same		
151	Tochnician, 1st grade	v		Same		
152		VI		Observation and		
				evaluation		
153	Technician	VI		Same		
•	Technician	VI		Same		
174	Department Theoretical Meteorology					
	Department T			Department chief		
155	Meteorologist in charge	IA	Prof. Philipps	Independent work on		
156	Chief Meteorologist	I		special problems of		
				theoret. meteor.		
			_			
15	7 Meteorologist	II	Harlaender			
_	•			of the department chief		
15	8 Meteorologist	II	Hollmann	Same .		
	9 Chief Technician	IV		Cartographer		
	60 Chief Technician	IV		Same		
_	51 Technician	VI		Evaluations		
	62 Technician	VI		Same		
1			er and Climate Re	search		
				Department chief		
נ	.63 Meteorologist in charge	IA	Prof. Koenig	Independent work on		
1	.64 Chief Meteorologist	IB		special problems of		
				climate research		

ង់. ខ្មែរជ**ា** 

165	Chief Meteorologist	I		Independent work on
				special problems of
	•			weather research
166	Meteorologist	II	Gruenwald	Scientific assistant of
				the department chief
167	Chief Technician	IV		Cartographer
168	Chief Technician	IV		Same
169	Technician	VI		Evaluations
170	Technician	VI		Same
		T d and a subsec		
	b) Observatory			الأسامان المساد
171	Meteorologist in charge	IA	Prof. Robitzsch	Observatory chief
172	Expert	IA		Administration of the
				entire observatory
173	Stenographer-Typist	VI		Stenographer-typist
174	Master Craftsman	VII		Master metalsmith
175	Craftsman	VIII		Gardener
176	Crafteman	VIII		Machinist
177	Telephone Operator	IX		Switchboard operation
178	Telephone Operator	IX		Same
179	Janitor	x		<b>Janitor</b>
180	Laborer	XI		Maintenance of Living
				quarters
	Grou	p Experim	ental Aerology	
181	Chief Meteorologist	I	Rink	Group chief
182	Meteorologist	II		Scientific assistant of
				the group chief
183	Meteorologist	II		Same

٦.8).	Chief Technician		<b>5</b> 1
		IV -	Designer
185		<b>V</b>	Same
186	Technician, lot grade	٧	Samo
187	Technician	VI	Master precision mechanic
188	Technician	VI	Evaluations
189	Tochnician	VI	Same
190	Technical assistant	VII	Samo
	Group Aero	climatology	
191	Chief Meteorologist	I	Group chief
192	Meteorologist	II	Scientific assistant to
			group chief
193	Chief Technician	IV	Special evaluation
			projects
194	Chief Technician	IV	Same
195	Technician, lst grade	v	Checking of evaluation
			reports
196	Technician, 1st grade	V	Same
197	Technician	VI	Evaluations
. 198	Technician	VI	Same
	Group	o Visibility Research	
199	Chief Meteorologist	I Dr. Foitzik	Group chief
200	Meteorologist	II	Scientific assistant
	Meteorologist Chief Technician	IV	Scientific assistant Designer
	Chief Technician	<del></del>	

507	Technician	VI		Master precision mechanic
205	Technician	VI		Same
206	Technician	VI		Observations and
				evaluations
207	Technician	VI		Same
208	Technician Assistant	VII		Master mechanic
		Worksho	p	
209	Head Foreman	٧		Shop chief
210	Master Craftsman	VI		Master carpenter
211	Master Craftsman	VI		Same
212	Master Craftsman	VI		Master blacksmith
213	Master Craftsman	VI		Mnster machinist
214	Craftsman	VIII		Metalsmith
215	Driver	VIII		Truck driver
216	Driver	VIII		Passonger car driver
	c) Observatory N	iemegk		
217	Meteorologist in charge	IA	Dr. Fanselau	In charge of observatory
218	Expert	IV		Administration of the
				entire observatory
219	Stenographer-Typist	VI		Stenographer-typist
220	Fireman	IX		Fireman
221	Janitor	IX		Janitor
4		strial .M	Agnetism Research	
222	Chief Meteorologist	I		Group chief
223	Meteorologist	II	Wiese	Scientific assistant
224	Technician in charge	III		Technical supervision
	•			of the evaluations

Ú	ķ	:	١.	

225	Chief Technician	IV			Designer
226	Chief Technician	IV			Same
227	Tochnician, lat grade	Δ			Master precision mechanic
228	Technician	VI			Master mechanic
229	Technician	VI			Master electrician
230	Technician	VI			Evalugations
231	Technician	vı			Same
	b) Observatory W	Vahnsdorf	ı		
232	Meteorologist in charge	IA	Dr. Gold	dschmidt	In charge of observatory
233	Expert	IV			Administration of
•					entire observatory
234	Stenographer-Typist	VII			Stenographer-typist
235	Fireman	IX			Fireman
236	Janitor	x			Janitor
	Group Meteorolog	gical Opt	ics and	Atmospheri	c Electricity Research
237	Chief Meteorologist	I			Group chief
238		II	Ko	hlsche	Scientific assistant
					to the group chief
239	Chief Technician	IV			Designer
240	Technician, 1st grade	V			Master precision mechanic
241	Technician	VI			Master mechanic
242	Technician	VI			Master electrician
243	Technician	VI			Observations and
					evaluations
5144	Technician	VI			Same

### c) Observatory Weimar (at present in Gotha)

	•		breseite Tit (10)	uii <del>a.</del> /
245	Meteorologist in charge	IA	Dr. Woorner	In charge of observatory
246	Expert	IV		Administration of the
				entire observatory
247	Stenographer-Typist	VII		Stonographer-typist
248	Janitor	VIII		Janitor
	Group Ra	diation R	eeearch .	
249	Meteorologist	II		Scientific assistant
				of observatory chief
250	Meteorologist	II	Dietze	Same
251	Technician, 1st grade	v		Master precision mechanic
252	Technician	VI		Master mechanic
253	Technician	VI		Observations and
				evaluations
254	Technician	VI		Same

### f) Observatory Warnemmende [d] and e) are not listed, although

#### the numbers run consecutively 7

		T.	the numbers run consecutively_		
255	Meteorologist in	charge IA	Prof. Falkenberg	In charge of observatory	
256	Expert	īv		Administration of	
				entire observatory	
257	Assistant Expert	VI		Office and treasury	
				assistant	
258	Fireman	IX		Fireman	
259	Janitor	x		Janitor	

#### Group Radiation Research

260	Chief Meteorologist	I	Bolz	Group chief
261	Meteorologist	II		Scientific assistant
				to the group chief

### SEGMET

262	Chief Technician	IV		Designer
263	Technician, let grade	V		Master precision mechanic
264	Technician, 1st grade	V		Designer
265	Technician	VI		Observation and evaluation
266	Technician	VI		Same
•				
	Group Ion	osphere I	losearch	
267	Chief Meteorologist	I	Lauter	Group chief
268	Me teorologist	II		Scientific assistant
				to the group chief
269	Meteorologist	II		Scientific assistant
				to the group chief
270	Chief Technician	IV		High-frequency engineer
271	Technician, 1st grade	٧		Designer
272	Technician, 1st grade	V		Master precision mechanic
273	Technician	VI		Observations and evaluations
274	Technician	VI		Same
	h) Observato	rv Greif	swald	
275	Meteorologist in charge	IA	Dr. Reinhardt	In charge of observatory
	<del>-</del>	IV		Administration of entire
276	Expert	4.		laboratory
077	Stenographer-Typist	VII		Stenographer-typist
277		IX		Fireman
278	Fireman	X		Janitor
279	Jani tor	^		V CALLE VOZ
	Group	Marine M	Meteorology	
280	Chief Meteorologist	I	Dr. Bluethgen	Group chief
281	Meteorologist	II		Scientific assistant to
				the group chief
282	Chief Technician	IV		Designer

- 18 -

SECHET

# SECTI

283	Technician, lat grade	V		Master precision mechanic
284	Technician	VI		Evaluations
285	Technician	VI		Same
286	Technician	VI		Same
	Group E	Experimental	Research	
287	Chief Meteorologist	I	Gelbke	Group chief
288	Moteorologist	II		Scientific assistant to
				the group chief
289	Chief Technician	IV		Designer
290	Technician, lst grade	v		Master precision mechanic
291	Tochnician	VI		Master mechanic
	i) Agrometeoro	ological Resear	ırch	
	Station Hal			
292	Chief Meteorologist	I		In charge of station and
				independent work on
				agrometeorological problems
293	Meteorologist	II		Assistant to chief
294	Chief Technician	v		Designer
295	Technician, 1st grade	v		Master precision mechanic
296	Technician	VI		Master electrician
297	Technician	vı		Observations and evaluation
298	Technician	IV		Same
299	Janitor	<b>x</b> .		Janitor
	j) Agrometeorolog	gical Research	h Station <b>Gre</b> :	iferald
300	Chief Meteorologist	I		In charge of research
				station, independent work
				on problems of agrometeorol-
				ogy

- 19 -

SEUBLI

### SEBILL1

301	Meteorologist	II	Vilkner	Scientific assistant
				to the chief
302	Technician	VI		Master mechanic
303	Technician	IV		Master electrician
30l <sub>4</sub>	Technician	VI		Evaluations and observations
	k) Bico	limatic Ha	search Station Bu	ch
305	Chief Meteorologist	ı		In charge of research
				station; work on bio-
				climatological questions
306	Chief Technician	ıv		Designer
	Tochnician, 1st grade	v		Master precision mechanic
307	Todam cran, 150 grand			Master mechanic
308	Technician	VI		
309	Tochnician	VI		Observations and evaluations
310	Technician	VI		Samo

### IV. Large Weather Service Stations

### a) Central Weather Service Station Potsdam

311	Meteorologist in charge	IA	Dr. Runge	In charge of station
312	Chief Meteorologist	I	Teich	In charge of Group#
•==				Synoptics
313	Chief Meteorologist	I	Dr. Kuehne	In charge of Group
Jay on act needed				Aerology
314	Meteorologist	II	Bol	Counseling service
315	Meteorologist	II	Dr. Kirsten	Same
316	Meteorologist	II	Neubert	Same
317	Meteorologist	II		Same
318	Meteorologist	II		Editing of aerological
المار	W			data

1.1.1.1.1

319	Technician in charge	III	Kuehl	Technical administration
				of the Central Weather
				Service Station
320	Technician in charge	III	Fischbach	In charge of radio
				communication
321	Chief Technician	IV	Pridat	Chief technician of
				Group Synoptics
322	Chief Technician	IV	Rothe	Technical editing of
-				publications
323	Chief Technician	IA	Mokri	In charge of radio
				communications
324	Technician, 1st grade	V		Foreman, synoptic service
325		V		Same
326		V		Foreman, aerological
	•			sorvice
327	Technician, let grade	v		Same
328		v		Cartographer
329		٧		Designer, radio
,-,	,			communications
330	Technician, lat grade	Ÿ		Radio technician foreman
331		V		Teletype technician
-	100minonary Lot Barrer			foreman
332	? Technician, 1st grade	V		Radio communications
ارر	. 100.12.12.02.01.y			foreman
333	3 Technician, 1st grade	V		Same
رر 33l		<b>v</b>		Same
33!		<b>∀</b>		Same
	•	<b>v</b>		Same
334		v		Same
33		٧		Same
33	8 Technician, 1st grade	V		

Simil

33	9 Technician, 1st grade	V	Radio communications
			foreman
340	O Technician, lat grade	V	Same
341	l Stenographer-Typist	VI	Stenographer-typist
348	2 Technician	vı	Observations and map
			service
343	3 Technician	VI	Same
344	Technician	VI	Same
345	Te chnician	vı	Same
346	Technician	VI	Same
347	Technician	VI	Observation and aerological
			service
348	Technician	VI	Same
349	Technician	VI	Same
350	Technician	VI	Map copying
351	Technician	,vI	Printer foreman
352	Technician	IA	Observation service,
			checking of radio weather
			reports
353	Technician	VI	Same
354	Technici an	VI	Same
355	Technician	VI	Radio and teletype
			operator
356	Technician	VI	Same
357	Technician	VI	Same
358	Technician	VI	Radio operator
359	Technician	VI	Same
360	Technician	VI	Same

- 22 -

SEGHET

361	Technician	VI	Radio operator
362	Technician	IV	Same
363	Technician	IV	Same
364	Technician	IA	Same
365	Technician	rı	Same
366	Technician	IV	Same
367	Technician	rı	Same
368	Te cimician	rı	Same
369	Technician	IA	Same
370	Technician	VI	Saine
371	Technician	ΔI	Same
372	Technician	VI	Same
373	Technician	νı	Same
374	Technician	VI	Same
375	Technician	VI	Same
376	Technician	VI	Samo
377	Tolephone Operator	IIV	Switchboard operator
378	Messenger	n	Messenger

#### b) Main Weather Service Station Leipzig

379	Chief Meteorologist in charge	IB	Dr. Hoehn	In charge of station
380	Chief Meteorologist	I	Dr. Wiechert	Chief of Group Synoptics
381	Meteorologist	II	Dr. Keller	Counseling Service
382	Meteorologist	II	Dr. Heise	Same
383	Meteorologist	II		Same
384	Meteorologist	II		Editing of aerological
				data
385	Technician in charge	III		Technical administration
				of station

· 1 · 1 · 1 · 1

386	Chief Technician	IV	Head technician of
			Group Synoptics
387	Chief Technician	IV	In charge of radio
			communications
388	Technician, 1st grade	V	Designer, radio station
389	Technician, let grade	V	Foreman, synoptic service
390	Technician, let grade	V	Foreman, aerology service
391	Technician, 1st grade	V	Cartographer
392	Technician, 1st grade	٧	Foreman, radio receiving
393	Technician, let grade	V	Foreman, radio receiving
394	Technician, lst grade	V	Same
395	Stenographer-Typist	VI	Steno: rapher-typist
396	Technician	VI	Observation and map
			service
397	Technician	VI	Same
398	Technician	VI	Same
399	Technician	VI	Observation and
			aerological service
400	Technician	VI	Printing and shipping
			of newspaper weather maps
401	Technician	VI	Radio operator
402	Technician	VI	Same
403	Technician	VI	Same
71071	Technician	VI	Same
405	Technician	VI	Same
406	Technician	VI	Same
407	Fireman	VIII	Fireman
408	Messenger	IX	Messenger

#### V. Meteorology Offices

#### a) Meteorology Office Schwerin

	·			
409	Meteorologist in charge	IA	Dr. Knepple	In charge of the office
410	Technician in charge	III	Stichnoth	Technical and admin-
				istrative chief
411	Assistant Expert	VI		Treasurer
412	Fireman	VIII		Fireman <i>Janitor</i>
413	Jani tor	IX		Phromat.
	Group Clin	nate Servi	. <b>c</b> ●	
414	Meteorologist	IĪ	Dahler	In charge of climate
				service
415	Technician, 1st grade	v		Technical checking of
				meteorological tables
416	Technician, 1st grade	٧		Technical checking of
				meteorological tables
417	Technician	VI		Technical checking of
				precipitation tables
418	Technical Assistant	VII		Technical editing of
				the material for counseling
				service
,		Weather S	Gervice Schwerin	
419	Chief Meteorologist	I	Rolofs	In charge of Weather
				Service
420	Meteorologist	II	Wollkupf	Counseling service
421	Chief Technician	IV		Technical administration
				of the Weather Service
				Office

### Stubble

755	Technician, lot grade	V		Foreman, synoptic service
423	Technician, 1st grade	V		Same
424	Technician, lat grade	v		Foreman, radio receiv-
				ing service
425	Technician, lat grade	V		Samo
426	Technician	VI		Observation and map
	,			service
427	Technician	VI		Same
428	Technician	VI		Same
429	Tochnician	VI		Radio receiving service
430	Technician	VI		Same
431	Technician	VI		Same
432	Technician	VI		Same
433	Technician	VI		Same
	Radioso	nde Station Gr	eifswald	
րзր	Meteorologist	II	Klinkow	Scientific chief of
				station
435	Chief Technician	IV		Technical chief of station
436	Technician, 1st grade	V		Foreman, launching
				service
437	Technician, lst grade	٧		Same
438	Technician	VI		Launching service
439	Technician	VI		Same
7470	Technician	VI		Same
ביויו	. Technician	VI		Same
1,1,2	? Technician	VI		Same
443	B Technician	VI		Same
44-				

b)	Meteorology	Office	Desdan
-,		A+++00	uroduen

444	Chief Meteorologist	IB	Dr. Mieller	In charge of the office
445	Chief Technician	IV		Technical administration
				of the office
7176	Assistant Expert	VI		Treasurer
447	Fireman	VIII		Fireman and messenger
448	Janitor	IX		Janitor and maintenance
				man

#### Group Climate Service

		Group	Climate	Serv	rice	
149	Meteorologist	:	11	Dr.	Ploiss	In charge of climate
						sorvice
450	Technician, 1st grade	1	<i>I</i>			Technical checking of
						meteorological tables
451	Technician, 1st grade	v	,			Same
452	Technician	V	'I			Technical checking of
						precipitation tables
1,53	Technical Assistant	V	II			Technical editing of
						material for counseling
						service

### Weather Service Station Dresden

454	Meteorologist	II	Dr. Wehner	Counseling service
455	Technician, 1st grade	V		Technical chief
456	Technician, 1st grade	٨		In charge of radio station
457	Technician	VI		Observation and map
				service
458	Technician	VI		Radio operator
459	Technician	VI		Same

### Artisti

Radiosonda	Station	Wahnadowf

460	Meteorologist	II	Kohl	Scientific chief
461	Chief Technician	IV		Technical chief
462	Technician, lat grade	v		Foreman, launching
				sorvice
463	Technician, let grade	V		Same
464	Technician	VI		Launching service
465	Technician	VI		Same
466	Technician	VI		Same
467	Technician	vı		Same
468	Technician	VI		Same
469	Technician	VI		Same
	c) M	eteorolog	y Office Halle	
470	Chief Meteorologist	ı	Dr. Rassow	In charge of the office
471	Chief Technician	IA		Technical chief
472	Assistant Expert	vı		Teasurer
473	Fireman	VIII		Fireman and messenger
474	Janitor <b>T</b>	IX		Janitor and maintenance
				man
	Orc	oup Climat	e Se <del>rv</del> ice	
475	Meteorologist	II	Dr. Bracht	In charge of climate
				service
476	Technician, 1st grade	Λ		Technical checking of
				meteorological tables
477	Technician, 1st grade	Δ	,	Same
478	Technician	VI		Technical checking of
				precipitation tables

### at call I

479	Technician	VI		Technical editing of
				data
460	Technical Assistant	VII		Technical editing of
				data for information
				corvice
	the ald seconds	Station Wer	ni denode	
	Radiosonde			A
481	Meteorologist	II	Weide	Scientific chief
482	Chief Technician	IA		Technical chief
483	Technician, 1st grade	v		Foreman, launching
				servi œ
484	Technician, lst grade	V		Same
485	Technician	vI		Launching service
486	Technician	vı		Same
1,87	Technician	vI		Same
488	Tecnnician	vI		Same
489	Technician	vī		Same
490	Tochnician	VI		Same
,	4	h 684 :	*#*- d	
	•	logy Office		
491	Chief Meteorologist in charge	IB Dr.	Koch	In charge of the office
492	Chief Technician	IV		Technical chief of
				the office
493	Assistant Expert	VI		Treasurer
494	Fireman	VIII		Fireman and messenger
495	Janitor	IX		Janitor and maintenance
				man

Chill

Groun	Climata	Service
OT.Onb	CTTHEFFE	DOLATOR

		•		
496	Meteorologist	II	Dr. Koertum	In charge of climate
				service
497	Technician, lat grade	V		Technical checking of
				meteorological tables
498	Technician, 1st grade	V		Same
499	Technician	VI		Technical checking of
•				precipitation tables
500	Technician	VI		Same
501	Technical Assistant	VII		Technical editing of
				data for information
				service

#### Weather Service Station Weimar

502	Meteorologist	II	Boer	Counseling service
503	Technician, lst grade	V		Technical chief
504	Technician, 1st grade	٧		Chief of radio
505	Technician	VI		Observation and map
				service
506	Technician	VI		Radio receiving service
507	Technician	VI		Saine
508 .	- 517 listed under IT c			

#### VI. Meteorological Stations

#### a) Secular Station Potsdam

518	Meteorologist	II	Branitski	In charge of research
				station
519	Chief Technician	IA	Hassenstein	Administration of
				station

520	Chief Technician	IV	Hausmann	Specialist for
				meteorological apoaratus
521	Technician, let grade	٧	Schulz	Chief observer and
522	Technician	VI		Observer
	b) Synoptic Stations  1) Lindenberg	(also met	corological stat	tions of the first color)
523	_	īv		Station chief
524	Technician, lot grade	V		Chief observer and
525	Technician	VI		Observer
526	Technician	VI		Same
	2) Wahnsdorf (a	lso biocli	matological stat	ion)
527	Meteorologist	II		Chief of research
				station
528	Chief Technician	IV		Station administration
529	Technician, 1st grade	V		Chief observer and deputy chief
530	Technician	VI		Observer
	3) Brocken			
531	Chief Technician	IV	Glass	Station chief
532	Technician, 1st grade	ν	Neumann	Chief observer and
				deputy station chief
533	Technician	vı		Observer
534	Technician	vI		Same

c) Synoptic Station (also meteorological stations of the second coder)

1)	Werntgerode	(also	bioclimatological	station)
-,	Het HEER HEE	/ man 0	は 十つ なみ キニマン 日の 音 むご 十 の 多 事	O OM HE CITY

	T) HOTTIME OF OUR	( ##PA R+CO#*III+ AC#OP+	car coarson,
535	Meteorologist	II	In charge of research
			station
536	Chief Technician	IV	Station administration
537	Technician, 1st grade	V	Chief observer gand
			deputy station chief
538	Technician	VI	Observor
	2) lickermuende		
539	Chief Technician	IV	Station chief
540	Technicium, 1st grade	v	Chief observer and
			deputy station chief
541	Tochnician	VI	Observer
542	Technician	VI	Same
	3) Wieck		
543	Chief Technician	īv	Station chief
544	Technician, 1st grade	v	Chief observer and
			deputy station chief
545	Technician	VI	Observer
546	Technician	VI	Same
	ل) Arkona		
547	Chief Technician	īv	Station chief
548	Technician, 1st grade	v	Chief observer and
		•	deputy station chief
549	Technician	VI	Observer
550	Technician	VI	Same

	5) Neustrelitz			
551	Chief Technician	IV		Station chief
-	Technician, lat grade	ν		Chief observer and
,,				deputy station chief
553	Technician	VI		Observer
	Tochnician	VI		Same
	6) Teterow			Station chief
555	Chief Technician	IV		Chief observer and
556	Technician, 1st grade	V		deputy station chief
				-
557	Tochnician	VI		Observer
558	Te chni cian	VI	Loy	Same
	7) Warnemuonde			
559	Chief Technician	IV		Station chief
560		IV		Chief observer and
)00	2001112021111,			deputy station chief
561	Technician	VI		Observer
562		VI		Same
,04				
	8) Wismar			Station chief
563	Chief Technician	IV		
561	Technician, 1st grade	٧		Chief observer and
				deputy station chief
565	5 Technician	VI		Observer
56	5 Technician	VI		Same
	9) Schwerin			
وربو		IV		Station chief
56		٧		Chief observer and
56	O Tecunician, Tao Riade	•		deputy station chief

### SEUMET

569	Technician	VI	Observer
570	Technician	VI	Same
	<b>10)</b> Boizenburg		
	·		Station chief
571	Chief Technician	IV	
572	Technician, 1st grade	٧	Chief observer and
			deputy station chief
573	Technician	IV	Observer
574	Technician	VI	Same
	ll) Wittenberg		
575	Chief Technician	IV	Station chiof
576	Technician, 1st grade	V	Chief observer and
			deputy station chief
577	Technician	VI	Observer
578	<u> Technician</u>	VI	Same
	12) An, commande		
-4		IV	Station chief
	Chief Technician		Chief observer and
580	Technician, 1st grade	V	
			deputy chief
581	Technician	VI	Observer
582	Technician	VI	Same
	13) Frankfurt a	.d. Oder	
583		IA	Station chief
584		V	Chief observer and
, , , ,	•		deputy chief
585	Technician	VI	Observer
586		VI	Same

### SeunEl

14) Luebben			
587 Chief Technician	IV		tation chief
588 Technician, let grade	V	С	hief observer and
,		d	oputy chief
589 Technician	VI	c	bserver
590 Technician	VI	S	ame
15) Goerlitz		5	Station chief
591 Chief Technician	IV		Chief observer and
592 Technician, lst grade	٧		deputy chief
			Observer
593 Technician	VI		Same
594 Technician	VI		
16) Chemnitz			
595 Chief Technician	vI		Station clief
596 Technician, 1st grade	٨		Chief observer and
<b>770</b> 100mm			deputy chief
597 Technician	VI		Observer
598 Technician	VI		Same
	·		
17) Fichtel	Derg IV	Gaebler	Station chief
599 Chief Technician		440	Chief observer and
600 Technician, 1st grade	V		deputy chief
	VI		Observer
601 Technician			Same
602 Technician	VI		
18) Plauen			
603 Chief Technician	IV		Station chief
604 Technician, 1st grade	V	Emmerlich	Chief observer and
			deputy chief

# SLUMET

605	Technician	VI		Observer
606	Technician	VI		Same
	19) Leipzig			
607		IV		Station chief
	Chief Technician			Chief observer and
608	Technician, lat grade	V		
				deputy chief
609	Technician	VI	Elsner	Observer
610	Technician	VI		Same
	20) Schkeuditz			
611	Chief Technician	IV		Station chief
612	Tochnician, 1st grade	V		Chief observor and
	· ·			deputy chicf
613	Technician	VI		Obsorver
614	Technician	VI		Same
	21) Torgau			
615	Caief Technician	IV		Station whief
616	Technician, 1st grade	V		Chief observer and
				deputy chief
617	Technician	VI		Observer
618	Technician	VI		Same
	22) Wittenberg			
619	Chief Technician	IA		Station chief
•	Technician, 1st grade	V		Chief observer and
	• -			deputy chief
621	. Technician	vı		Observer
522		vI		Same

### Spouti

	23) Magdeburg		
623	Chief Technician	IV	Station chief
624	Technician, let grade	V	Chief observer and
			deputy chief
<b>62</b> 5	Technician	VI	Observer
626	Technician	VI	Same
	24) Gardelegen		
627	Chief Technician	IV	Station chiof
	Technician, 1st grade	٧	Chief observer and
	, and the second second		deputy chief
629	Technician	vı	Observer
630	Technician	VI	Same
	25) Salzwedel		
631	Chief Technician	IA	Station chief
632	Technician, 1st grade	٧	Chief observer and
			deputy chief
633	Technician	VI	Observer
634	Technician	VI	Saine
	26) Passendorf		
<b>635</b>	Chief Technician	IV	Station chief
636	Technician, 1st grade	V	Chief observer and
			deputy chief
637	Technician	VI	Observer
638	Technician	vI	Same
	27) Sonneberg		
639	Chief Technician	IV	Station chief
640	Technician, 1st grade	٧	Chief observer and
•	• -		deputy chief

641	Technician	VI		Obse <b>rve</b> r
642	Technician	VI		Same
	28) Kaltennordhe	.in		
	·	1 <del>7 1</del> 11 1		
643	Chief Technician	IV		Station chief
611	Technician, 1st grade	V		Onief observer and
				deputy chief
645	Technician	VI		Observer
646	Technician	VI		Same
	29) Inselsberg			
647	Chief Technician	IV		Station chief
648	Technician, 1st grade	V		Chief observer and
•	,			deputy chief
649	Techni cian	VI		Observer
	Technician	VI		Same
•				
	30) Woimar			
651	Chief Technician	IV		Station chief
652	Technician, 1st grade	٧		Chief observer and
				deputy chief
653	Technician	VI		Observer
654	Technician	VI		Same
	31) Kaltoneber			
655	Chief Technician	IV	Kuleke	Station chief
	Technician, 1st grade	v		Chief observer and
-,0				deputy chief
657	Technician	VI		Observer
658		VI VI		Same
	T A A STATE A TO THE			

### Struct

# d) Meteorological Main Stations of Second

#### 1) Hiddensee (also bioclimatological station)

	1) Hiddensee	(also bio	climatological sta	tion)
659	Meteorologist	II	Kohlmetz	In charge of research
				office
660	Technician, lot grade	V	Gerda Fahning	Station chief
	2) Greifswald			
661	Technician, 1st grade	٧		Station chief
662		VII		Observation service
	3) Barth			
663	Technician, 1st grade	V		Station chief
664	Observer	VII		Observation service
	4) Waren			
665	Technician, 1st grade	٧		Station chief
666	Observor	VII		Observation service
	5) Goldberg			
669	- ,	**		Station chief
	Technician, 1st grade	Λ.		2
6 <b>6</b> 8	Observer	VII		Observation service
	6) Guestrow			
669	Technician, 1st grade	v		Station chief
670	Observer	VII		Observation service
	7) Marnitz			
671	Technician, 1st grade	V		Station chief
672	Observer	VII		Observation service
	D\ 16.0m-\-\-	. /alaa	rometeorological s	+n+4 on \
4	·		LOWG CACLOTOETCHT S	
673	Meteorologist	II		In charge of research
				office

### Siblit

674	Technician,	lst grade	V	Station chief
		9) Kyritz		
675	Technician,	lat grade	V	Station chief
676	Observor		VII	Observation service
		10) Frandenturg		
677	Technician,	lst grade	v	Station chief
678	Observer		VII	Observation service
		ll) Niomegk		
679	Tochnician,	1st grade	V	Station chief
680	Observer		VII	Observation service
		12) Jueterbog		
681	Technician,	lst grade	V	Station chief
682	Observer		VII	Observation service
		13) Berlin-Adler	shof	
683	Tochnician,	1st grade	v	Station chief
684	Observer		VII	Observation service
		llı) Wall		
685	Technician,	1st grade	v	Station chief
686	Observer		VII	Observation service
		15) Zehdenick		
687	Technician,	1st grade	<b>V</b>	Station chief
688	Observer		VII	Observation service
		l6) Kirchhain		
689	Technician,	lst grade	W. We	Station chief
690	Observer		AVID.	Observation service

# SEUNET

	17) Cottaus		
691	Technician, lat grade	V	Station chief
692	Observer	VII	Observation service
	l8) Bad Elster (	also bioclimatological sta	ation)
693	Meteorologist	II	In charge of research
			office
694	Technician 1st grade	V	Station chief
	19) Hoyorawerda		
695	Technician, 1st grade	v	Station chief
696	Olserver	VII	Observation service
	20) Geisingberg		
697	Tochnician, 1st grade	ν	Station chief
698	Observer	VII	Observation sorvice
	21) Collmberg		
699	Technician, 1st grade	v	Station chief
700	Observer	VII	Observation service
	22) Aschanslahan	ı (also agrometeorological	station)
701	Meteorologist	II	In charge of research
101	MO OCOL OLO,, LO O	11	office
702	Technician, 1st grade	V	Station chief
•			
	23) Quedlinburg	(also agrometeorological s	tation)
703	Meteorologist	II	In charge of research
			office
704	Technician, 1st grade	٧	Station chief

	24) Gross-Lue	eseritz (als	o agrometeorological station)
705	Meteorologist	11	In charge of research
			office
706	5 Technician, lat grade	V	Station chief
	25) Naumburg	(also agrom	eteorological station)
707	Mateorologist	II	In charge of research
			office
708	Technician, 1st grade	V	Station chief
	26) Rad Koese	n (also bio	climatological station)
709	Me teorologist	II	In charge of research
			office
710	Technician, 1st grade	V	Station chief
	27) Friedrichs	sroda (also	bioclimatological station)
711	Meteorologist	II	In charge of research
			office
712	Technician, 1st grade	ν	Station chief
	28) Erfurt (al	.so agromete	orological station)
713	Meteorologist	II	In charge of research
			office
714	Technician, 1st grade	v	Station chief
	29) Jena		
715	Technician, lst grade	V	Station chief
716	Observer	AII	Observation service
	30) Altenburg		
717	Technician, 1st grade	V	Station chief
718	Observer	VII	Observation service
		- B N	D -
		- 42	_
		SEGIA	

ORGANIZATION PLAN OF THE NETEOROLOGICA GERMAN DEMOCRATIC REI OF THE Planning - Hail Dep't Science Headquarters of the Meteorolog, Serialce of t President Vice-Prisident (Personnel') Research Administration Agreen terrelogy Observatories Cli Fire Assets ME Mutchiel N Micery, John BLA Herele excel Hegermet. Oterivi Clesery. Main Research ; WE INLAR -WALNE POTISDAM at väter) Weather le Hitote MUSHELRS MUNICE Sonveberg 1-14-1 L Service Radiation Experiment Group for 17.767.19 Group for Station Geomagnell Research Dep't of Optical Research Radiation Atmostic Electricity Reserved POTSDAH Atmospheric Recearch socteans. Arrology Electricity Grap for Gre ples Group for lonesphen Experim. Dept of Acro. Research Climatology. Siodimat. Rosearch Research Station Group for Visibility Research BUCH Dep't m Experies Motor 1 -Depin Theent. Meteorelegy Dep'+ of 1(24) Weather & Climate Research Secular Research Station SACHSEN SACHSEN- THURINGEN MECKLENTBURG BRANDENB BRANDENBURG ANHALT Legend: at MET

ORGANIZATION PLAN OF THE RETEOROLOGICAL SERVICE
OF THE GERNAN DEMOCRATIC REPUBLIC Ministry of Planning - Mail Dept Science & Technology SECRET Headquarters of the Meteoreles, Service of the G.D.R. President lice-President (Personnel') Administration Practical Service Reseevel. Right order agy The comments & Fred Assets Climate Some Observatories Weather Service Radiosonde Service Meteorological Musicial Network C Geo ago Charry Sichial Was G-No MERK Colle Ingrant Cosety.
Research With MARIn titlete Schueberg Main Obsi Pherriceywoll
Portseam Charles Meteorolog. Main Office For Meteoro Meteorolog Office DRESDEN Meteorolog. Office WEIMAR N'etrorolog Central WAL ME `**G**. `₩4. L Office Weather Germany SCHWERIN 44772 Rodiation Reconst Service Weathor Group for Marine Greup for Radiation Recourch Group for Experiment. Acrology ERFURT Gervice Office LEIPZIG Station DRESDEN Weather Service Office Weather Service Office POTSDAM Weather Service Office Depit of ingramateural. Climatology Group for Aero Sieclimati Research Electricity Grup for lonesphen Rescurin Bre ples Climate Scruice, Station Network Experim. Climate Climate Service, Station Network 15 To 150 Radiosonde Station Cade Group for Visibility Research Center 100 BUCH Dept Ned osonde Ty II III Climate Service Exposit. Station Network 1 (1) 1(1) F(1) Depinf Radiosonde Station Heteore of Radiosonde Station DRESDEN GREIFSWALD Dept of Neathers 1@ <u>1@ 1@</u> Climate Research Secular Research Station SACHSEN SACHSEN-THURINGEN MECKLENTSURGE ANHALT SACHSEN - THÜRINGEN MECKLENBURG-ANHALT BRANDENBURG SACHSEN BRANDENBURG I - Synoptia & Climate Stations I - Precipitation Measurement Stations Legend: 直- Phenological Reporting Stations The circled figures indicate the number of stations ar Satt "SEGRET